CLAIMS

1. A method of estimating a parameter of a local maxima or minima of a function comprising:

performing interpolation on samples of the function at or near a local maxima or minima, resulting in an interpolated local maxima or minima;

deriving an interpolation offset comprising a deviation between locations of the interpolated local maxima or minima and a sampled local maxima or minima; and deriving an estimate of the parameter from the interpolation offset.

- 2. The method of claim 1 wherein the function is a correlation function.
- 3. The method of claim 2 wherein the correlation function is derived from a received signal.
- 4. The method of claim 2 wherein the second deriving step comprises deriving a parameter bias from the interpolation offset using a pre-existing relationship that is present between these two variables and then deriving an estimate of the parameter from the parameter bias.
- 5. The method of claim 4 wherein the interpolation offset comprises a deviation between locations of interpolated and sampled peaks along a code phase dimension.
 - 6. The method of claim 5 wherein the parameter bias is a code phase bias.
- 7. The method of claim 6 wherein the parameter which is estimated is location of a peak along the code phase dimension, and an estimate of this parameter is derived from the code phase bias.

- 8. The method of claim 4 wherein the interpolation offset comprises a deviation between locations of interpolated and sampled peaks along a Doppler frequency dimension.
- 9. The method of claim 8 wherein the parameter bias is a Doppler frequency bias.
- 10. The method of claim 9 wherein the parameter which is estimated is location of a peak of the function along the Doppler frequency dimension, and an estimate of this parameter is derived from the Doppler frequency bias.
 - 11. The method of claim 5 wherein the parameter bias is a peak energy bias.
- 12. The method of claim 11 wherein the parameter which is estimated is peak energy, and an estimate of this parameter is derived from the peak energy bias.
 - 13. The method of claim 9 wherein the parameter bias is a peak energy bias.
- 14. The method of claim 13 wherein the parameter which is estimated is peak energy, and an estimate of this parameter is derived from the peak energy bias.
- 15. The method of claim 4 wherein the pre-existing relationship between the interpolation offset and the parameter bias is embodied as a lookup table.
- 16. The method of claim 15 wherein the second deriving step comprises directly deriving an estimate of the parameter from the interpolation offset through an access to the lookup table.
- 17. A memory tangibly embodying a lookup table, the lookup table implementing a pre-existing relationship between an interpolation offset and a

parameter bias or parameter estimate, and the interpolation offset comprising a deviation between locations of interpolated and sampled local maxima or minima of a function.

- 18. The memory of claim 17 wherein the function is a correlation function.
- 19. The memory of claim 18 wherein the correlation function is derived from a received signal.
- 20. The memory of claim 18 wherein an access to the lookup table yields a parameter bias.
- 21. The memory of claim 18 wherein an access to the lookup table yields a parameter estimate.
- 22. The memory of claim 20 wherein the interpolation offset comprises a deviation between locations of interpolated and sampled peaks along a code phase dimension.
 - 23. The memory of claim 22 wherein the parameter bias is a code phase bias.
- 24. The memory of claim 23 wherein the parameter estimate is an estimate of the location of a peak along a code phase dimension.
- 25. The memory of claim 24 wherein the parameter estimate comprises a sum of the interpolation offset and the code phase bias.
 - 26. The memory of claim 22 wherein the parameter bias is a peak energy bias.
- 27. The memory of claim 26 wherein the parameter estimate is an estimate of peak energy.

- 28. The memory of claim 27 wherein the parameter estimate comprises a sum of interpolated peak energy and a peak energy bias.
- 29. The memory of claim 27 wherein the parameter estimate comprises a sum of sampled peak energy and a peak energy bias.
- 30. The memory of claim 20 wherein the interpolation offset comprises a deviation between locations of interpolated and sampled peaks along a Doppler frequency dimension.
- 31. The memory of claim 30 wherein the parameter bias is a Doppler frequency bias.
- 32. The memory of claim 31 wherein the parameter estimate is an estimate of the location of a peak along a Doppler frequency dimension.
- 33. The memory of claim 32 wherein the parameter estimate comprises a sum of the interpolation offset and a Doppler frequency bias.
 - 34. The memory of claim 30 wherein the parameter bias is a peak energy bias.
- 35. The memory of claim 34 wherein the parameter estimate is an estimate of peak energy.
- 36. The memory of claim 35 wherein the estimate comprises a sum of interpolated peak energy and a peak energy bias.
- 37. The memory of claim 35 wherein the estimate comprises a sum of sampled peak energy and a peak energy bias.

- 38. A system comprising a processor and the memory of claim 17, wherein the processor is configured to access the lookup table tangibly embodied by the memory.
- 39. A memory tangibly embodying a sequence of software instructions for performing a method of estimating a parameter of a local maxima or minima of a function comprising:

performing interpolation on samples of the function at or near a local maxima or minima, resulting in an interpolated local maxima or minima;

deriving an interpolation offset comprising a deviation between locations of the interpolated local maxima or minima and a sampled local maxima or minima; and deriving an estimate of the parameter from the interpolation offset.

- 40. The memory of claim 39 wherein the function is a correlation function.
- 41. The memory of claim 40 wherein the correlation function is derived from a received signal.
- 42. The memory of claim 40 wherein the second deriving step comprises deriving a parameter bias from the interpolation offset using a pre-existing relationship which is present between these two variables and deriving an estimate of the parameter from the parameter bias.
- 43. The memory of claim 42 wherein the interpolation offset comprises a deviation between locations of interpolated and sampled peaks along a code phase dimension.
 - 44. The memory of claim 43 wherein the parameter bias is a code phase bias.
- 45. The memory of claim 44 wherein the parameter is location of a peak along the code phase dimension, and an estimate of this parameter is derived from the code phase bias.

- 46. The memory of claim 42 wherein the interpolation offset comprises a deviation between locations of interpolated and sampled peaks along a Doppler frequency dimension.
- 47. The memory of claim 46 wherein the parameter bias is a Doppler frequency bias.
- 48. The memory of claim 47 wherein the parameter which is estimated is location of a peak of the function along the Doppler frequency dimension, and an estimate of this parameter is derived from the Doppler frequency bias.
 - 49. The memory of claim 46 wherein the parameter bias is a peak energy bias.
- 50. The memory of claim 49 wherein the parameter which is estimated is peak energy, and an estimate of this parameter is derived from the peak energy bias.
 - 51. The memory of claim 46 wherein the parameter bias is a peak energy bias.
- 52. The memory of claim 51 wherein the parameter which is estimated is peak energy, and an estimate of this parameter is derived from the peak energy bias.
- 53. The memory of claim 42 wherein the pre-existing relationship between the interpolation offset and the parameter bias is embodied as a lookup table.
- 54. A system comprising a processor and the memory of claim 39, wherein the processor in configured to access and execute the sequence of software instructions tangibly embodied by the memory.
- 55. A method of estimating a parameter of a local maxima or minima of a function comprising:

a step for performing interpolation on samples of the function at or near a local maxima or minima, resulting in an interpolated local maxima or minima;

a step for deriving an interpolation offset comprising a deviation between locations of the interpolated local maxima or minima and a sampled local maxima or minima; and

a step for deriving an estimate of the parameter from the interpolation offset.